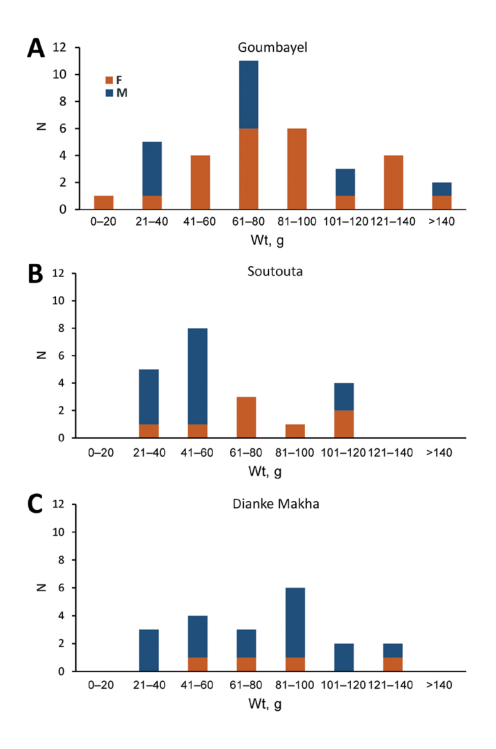
Seoul Orthohantavirus in Wild Black Rats, Senegal, 2012– 2013

Appendix

		The	African	The	The Guinea	The Natal					
	The African	Gambian	giant	Gambian	multimammate	multimammate	The house			Black	
	grass rat	pouched rat	shrew	gerbil	mouse	mouse	mouse			rat	Seoul virus
	(Arvicanthis	(Cricetomys	(Crocidura	(Gerbilliscus	(Mastomys	(Mastomys	(Mus	Dalton's mouse	Fat mouse	(Rattus	prevalence
	niloticus)	gambianus)	olivieri)	gambianus)	erythroleucus)	natalensis)	musculus)	(Praomys daltoni)	(Steatomys	rattus)	in black rats
Localities studied	(no.)	(no.)	(no.)	(no.)	(no.)	(no.)	(no.)	(no.)	sp) (no.)	(no.)	(%)
Bala	9	0	32	0	6	0	6	1	0	7	0
Bedi Nieriko	0	0	6	0	14	0	0	0	0	25	0
Dianke Makha	13	0	10	0	14	0	0	4	0	33	6.1
Dide Gassama	0	0	0	0	0	0	0	0	0	30	0
Dyelani	0	0	3	0	1	0	0	2	0	12	0
Fadiga	0	0	3	0	0	0	0	0	0	0	0
Goumbayel	0	0	20	0	7	0	0	1	0	36	19.4
Ida Seco	9	0	0	1	4	0	14	0	1	8	0
Kedougou center	4	1	18	0	4	241	0	6	0	74	0
Kidira	11	0	11	0	2	0	16	12	0	3	0
Kothiari	0	0	20	0	2	0	22	0	0	20	0
Kounkane	0	0	1	0	2	0	11	2	0	10	0
Niahene	1	0	28	0	3	0	83	0	1	13	0
Sinthian Koundara	0	0	16	0	2	0	0	2	0	28	0
Sinthiou Doumbe	0	0	4	0	7	0	0	1	0	18	0
Soutouta	14	0	14	0	7	0	0	0	0	21	19.1
Talibadji	0	0	22	0	8	0	0	0	0	2	0
Tambacounda	18	0	65	0	11	0	73	21	0	38	0
Velingara	0	0	21	0	0	0	22	0	0	25	0
Total	79	1	294	1	94	241	247	52	2	403	3.2



Appendix Figure. Population distributions of black rats trapped in: (A) Goumbayel, where 19 (79%) of 24 females were sexually active, 8 (67%) of 12 males were sexually active, and 6 (17%) of 36 individuals were juveniles; (B) Soutouta, where 3 (37.5%) of 8 females were sexually active, 7 (54%) of 13 males were sexually active, and 8 (38%) of 21 individuals were juveniles; and (C) Dianke Makha, where 2 (40%) of 5 females were sexually active, 13 (81%) of 16 males were sexually active, and 6 (29%) of 21 individuals were juveniles; were juveniles, Senegal, 2012–2013.